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(54) Title
MODIFIERS FOR CEMENTITIOUS MATERIALS

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- (60) Related to Provisional(s): PF7712
- (71) Applicant
 A.V. SYNTEC PTY. LTD.;
- (72) Inventor
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- (74) Attorney or Agent
 G.R. CULLEN & COMPANY, BRISBANE.
- (56) Prior Art Documents 58804/80 537598 C04B 13/28 53192/73 458177 18.5, 18.3 US 3465825
- (57) Claim
- 1. A modifier for cementitious mortars and the like comprising:-

70-30 parts by weight of hydroxy propyl methyl cellulose.

10-40 parts by weight of a sodium salt of a naphthalene formaldehyde sulphonate having the general formula:

wherein n is from 2-10;

and a substantially colorine free, non-efflorescing sement accelerator.

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- 6. A modified cement mortar having the composition:1 part by volume of portland cement, 3-6 parts by volume of sand, and 0 001-0.010 parts by volume of a modifier as defined in any one of claims 1-5.
- 7. A method of modifying a cementitious mortar or the like comprising mixing together the dry mortar ingredients with 0.001-0.010 parts by weight of a dry powdered modifier according to any one of claims 1-5 and subsequently adding water to a desired consistency.



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The Patents Act 1952-1973

AMENDED

APPLICATION FOR A PATENT

XX We. A.V. SYNTEC PTY. LTD. 572111

of 27 Edgar Street, Northgate, 4013, Queensland, Australia

hereby apply for the grant of a Patent for an invention entitled:

MODIFIERS FOR CEMENTITIOUS MATERIALS

which is described in the accompanying Provisional Somplete: Specification.

Addy Our address for service is: C/- G.R. Cullen & Company, Patent Attorneys, of Medibank Building, 82 Ann Street Brisbane, in the state of Queensland, Commonwealth of Australia.

DATED this Third

day of

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1935

ATT TO THE CALL FOR THE AMENDMENTS

2000 7 . 3 . 85

A.V. SYNTEC PTY. LTD.

By its Patent Attorneys
G.R. CULLEN & COMPANY.

Peter C. Fisher.

To:

The Commissioner of Patents. Commonwealth of Australia.

COMMONWEALTH OF AUSTRALIA

DECLARATION IN SUPPORT OF AN APPLICATION FOR A PATENT

In support of the Application made for a patent for an invention entitled:

"MODIFIERS FOR CEMENTITIOUS MATERIAL"

Insert Full Name(s) and Address(es)

Title of Invention

Invert

I/We Michael John MARTIN

of 2 Neulands Road, INDOOROOPILLY, 4068, Brisbane, Queensland, Australia, do solemnly and sincerely declare as follows:—

Insert Full Name(s) of Applicant(s) 4. Lam/We are the applicant(s) for the patent.

(or, in the case of an application by a body corporate)

1. I am/Wexaxxauthorised by SYNTEC CHEMICALS PTY, LTD.

the applicant(so for the patent to make this declaration on its their behalf.

 I am/Wexaxxthe actual inventor(s) of the invention makered keepinkee basics xapplication(s).

Full Name(s) and Address(es) of Inventor(s)



State how Applicant(s) derive title from inventor(s) e.g. The Applicant(s) is/are the assignee(s) of the invention from the inventor(s)

*Note: Paragraphs 3 and 4 need only be completed for a Convention Application

Basic Country(ies) Priority Date(s) Basic Applicant(s) is/secother not and invention short the invention and the facts upon which the applicant(s) is/arg entitled to make the application are as follows:-

The said Applicant, Syntec Chemicals Pty. Ltd. is the Assignee of the said invention from the said actual Inventor, Michael John Martin.

3. The basic application(s) as defined by Section 141 of the Act are avera prode

inbyonon

4. The basic application(s) referred to in paragraph 2 of this Declaration was were the first application(s) made in a Convention country in respect of the invention(s) the subject of the application.

Declared at Brisbane this

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19.84

To: The Commissioner of Patents

Signature of Declarant(s)
M.J. Martin, DIRECTOR

G. R. CULLEN & COMPANY

ABTO 6 / BY
COMMINICALTH OF ALSTRALIA
The Fatents Act 1952-1969

Name of Appl. cant: - - SINTER CHEMICALS - PRY LID.

Address of Applicant: 27 Januar Street, NIPunGATE, 4011

Queensland, Australia

Actual Inventor: Michael John MARTIN

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G.R. CULLEN & COMPANY,

6th Floor, Medibank Building,

82 Ann Street, BRISBANE 4000

Queensland, Australia.

COMPLETE SPECIFICATION FOR THE INVENTION ENTITLED:

"MODIFIERS FOR CEMENTITIONS MATERIAL"

The following statement is a full description of the invention including the best method of performing it known to us:

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This invention is converted with modifiers for depending attentials such as cutoff the and before no modified to improve certain projecties there.

The invention is concerned performing, or our following most exclusively, with modifiers for money or reserve to a property with all try and strength characteristics.

Most dement mortage used for laplor only follows or observe blocks dimpoles I part by a line position of the laplor by a large bound of the laplor by a large bound of the large bound o

10 Figh strength morture ideally have only sufficient water added to the mix to hydrate the source as worsen water

present during hydration substantially linurishes have to the ultimate properties of the curva notice. A 1: n

difficulty of an "ideal" nortar containing an optimum water content is that the nortar rapidly becomes striff and loses its "workability" as the cement hydrates. Addition to bricklayers of extra water to soften the nix at this state is often the cause of poor mortar performance pairing larly in relation to compressive strength and inno strength of the

in relation to compressive strength and contistner of the cured mortar.

"Workability" of a dement routar is a comportant of characteristics which relate to the decise of floresty of the wet mortar mix. A workable mortar has easily floredty enabling ease of application to a course of brooks or blocks and ease of bedding of a fresh brook or block. At the same time a workable mortar should lose its initial floredty and stiffen at a relatively short interval to provide adequate support beneath a previously last course.

Initial workability of a fresh mortar him is has essed by traditional means such as a slump test or file and externetention tests set forth in Australian Chaptari.

No. AS1316 "Masonry Cement".

The workability of a mortar mix can be affected seriously by high ambient temperature ordinal to Anion

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increase moisture evaporation and ceneut holivouries

Another very injortant factor is the nature of the brick or block itself which can affect the workability of the mortar. Often this can have a Serimisly letrimental effect on the bond between the nortan and the brick or block. Accordingly, it is a requirement of the nortan to conject ate for many variables including ambient temperature obtditions as well as the properties of the brick or block in order to ensure optimum performance.

Although the requirements for rement moreans for brickwork and blockwork are set out in the Appendices to Australian Standards, AS 1640 and AS 1475 respectively, in printing most bricklayers tend to mix and use mortans according to their own requirements rather than understanging only inconvenience which may interfere with their laying rate. The result of this is that considerable inconsistency in mortan bond strengths will occur from batch to batch.

of all the properties required of a good contar mix, water retention is the most important as it is this property which has the most profound effect on bond strength.

"Water retention" is a standard measure of the property which enables a mortar to resist the "suction" exerted by a porous brick or block. Good water retention properties are important for three reasons: first, because water is prevented from bleeding out of the mortar; secondly, because the mortar bed is prevented from stiffening too much before the brick can be placed in position; and thirdly, because sufficient water is retained in the minual to ensure proper hydration of the cerent.

The SAA Codes for brickwork and blockwork both require a water retention value of at least 70% when tested in accordance with the method set forth in AS 1316.

Briefly, the test involves a determination of mortar flow before and after applying "suction" to the mortar for one

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minute.

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Water Petention (*) = $\frac{\text{Fire after}}{\text{Fire before surful}}$

The strength of the bind lend out binkeer to brick and northr depends intermalia, in the balling achieved between the absorption characteristics of the portar on the other.

For example, when bricks with weak are option one combined with nortar with string water obtaining, the bricks will "float" on the nortar read the effects of loads a combination are that the nortar takes to line to solution or cure delaying construction, and last size of lights at the interface with the result that the bond is given.

If bricks with strong absorption are a more with more are having poor water retention, the opposite effect will be observed. The more are stiffens too rapidly and the next course of bricks cannot be bedded properly. Further, one bricks may absorb sufficient water from the norman char there is insufficient left to properly by trate the second. In any event, the bond is poor.

The standard measure of a book's absorbt, in characteristics, so far as they affect bond, is the initial rate of absorption IRA'. The IRA is the amount of water absorbed by a standard area of the bed face of the brick in one minute and is the property hitherto referred to as "suction"

Clay bricks, depending on the nature of the oliginal and the method of production are generally classified instable groups having high, intermediate and low IRA's. Generally speaking, clay bricks have an IRA in the range $0.2-6.5~\rm kg~m^2min^2$ whereas concrete bricks and class have an IRA in the range 0.7-1.5. The IRA of a brick or block will of course vary depending on the missiane content at the time of testing.

Thus it can be seen that there are many virially a

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to be taken into account in miximi of mortals for a particular brick or block laying operation. Many of trust variables give rise to contradictory requirements.

In an endeavour to provide high quality migrars with consistent properties it is possible to memberily modify the nortar.

Workability problems in the use of noise places only be overcome to some decree by the use of pertain additions which may be broadly categorized into.

1' water retaining where's

ii water reducing aments

'lil' accelerators

'iv' retardants.

The most commonly used water retaining agent is a 1.5 carboxy methyl cellulose (CMC) which finds its major application in cement mortars applied to bricks or flicks with a high rate of initial absorption such as Calcium Silicate bricks. CMC is difficult to dissolve in water at ambient temperatures and may give rise to an uncontrolled stiffening of the mortar during mixing. When mixed with a 20 dement mortar, conventional CMC additives are inclined to create an early stiffening of the mortar although if sufficient shear is applied to the mix a certain this tropy may be noted. In general, the early stiffening is 25 disadvantageous and thus a retardant must be used to maintain workability. Of more recent times, a delayed solubility CMC has been used to avoid early stiffening but this does not overcome the problems of poor workarility, particularly at low ambient temperatures.

Water reducing agents enable a refuzzion in the water cement ratio at a given workability compared with an unmodified mortar and these are generally known as plasticizers.

Where a high rate of initial absorption is not a controlling factor, a plasticizer may be added to the nortar

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mix to increase the legree of fluidity thereof with its recessity of additional water.

The most companies used plastactors is have specific functions and are chosen in accordance with the strength requirements of the other number of the frequency of the conditions under which the normal is to be used. Flasticizers may be obtained ins.

- A. Normal water religions a coss,
- B. Accelerating water reduction mixtures which accelerate rement hydratic in the content conditions.
- C. Retarding water rejuding no tures which retard dement hydration under and ent of distance.
- D. Air entraining agents which entrain microscopic air bubbles to reduce micrar viscosity, and
- E. Superplasticizers which enable massive additions thereof without the deleterious effects normally associated with excess concentrations of types A. B or C above.
- When adding workability modifiers to latches of mortar, most laborers tend to guess the quantity required and tend to "overdose" the batch. Excess or centrations of additives A-D will almost invariably reduce contar quality.
- The most widely used modifier in depent mortars
 is hydrated lime which extends mortar workability by its
 retardant effect. In addition, bricklayers prefer to use
 "bricklayers sand" instead of washed, sharp beach or river
 sand recommended for its superior strength qualities.
 "Bricklayers sand" contains a certain amount of play or
 other micro-fine impurities which improve the workability
 - of a mortar mix but is known to have deleterious effects on the mechanical properties and him strength of a circle mortar. Hydrated line is relatively expensive and has the serious disadvantage of contributing to unsightly
- 35 efflorescence of baloium salts on finithed clay brick or

concrete block masonry.

Typical water reducing agents are execultion.

as follows:

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Normal Purified Lignosulphinate, liminsulphinate

+ air -detraining alent, nydriny -

carbinylic acid at low dosais, hydroxylated polymer at low issue.

Accelerating Lionosulphonate + CaCl₃, lionosulphonate

* triethanolamine, lipnosulphinity

+ Ca formate, hjdrowy-carbowylin and

+ CaCl₂.

Retarding High sugar lignosulphonate, hydroxy-

carboxylic acid, hydroxylated polymer.

Air-Entraining | Impure lignosulphinate, lignosulphinate

+ surfactant, hydroxy-parboxylic and +

surfactant.

Superplasticizers Pure lightsulphonate, salt of formal lehyde-

maphthalene sulphonate, salt of formal lehyde-

melamine sulphonate.

Of these compositions, all, with the exception of certain naphthalene formaldehyde sulphonates possess one or more serious disadvantages in additives in cement mortars. These disadvantages include high cost, variable quality and/or undesirable accelerating, retarding or air entrainment properties which require addition of further

modifiers to control ultimate cured mortar properties.

The composition and mechanism of accelerators and retardants is well known in the cement and concrete art

and thus will be dealt with only briefly in this document.

Accelerators are usually chosen from calcium chloride, calcium formate and triethanolamine and are used to accelerate hydration of cement, often in conjunction with

a plasticizer having retardant properties. Of these accelerators, calcium formate is the only readily water

35 soluble, dry powder with stable storage properties.

Calcium formate, unlike other accelerators does not contribute to corrosion of reinforcing steels or cause efflorescence.

Most of the plasticizers when used alone in dement mortars act as retardants although polysaconaride polymers may be used for this purpose.

From the foregoing comments it will be clear that it is virtually impossible for the average pricklayer to modify the workability of an 'optimum' dement mortar without incurring some deleterious side effect in the cured mortar properties.

It is an aim of the present invention to overcome or alleviate the problems of prior art workability modifiers for concrete and dementitious mortars and at the same time provide enhanced physical and mechanical properties in the cured concrete and dementitious mortars.

According to one aspect of the present invention there is provided a modifier for dementitious materials comprising:-

70-30 parts by weight of hydroxy propyl methyl cellulose,

10-40 parts by weight of a sodium sait of a naphthalene formaliehyde sulphonate naving the general formula:

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wherein n is from 2-10;

and a substantially chlorine free, non-efflorescing sement accelerator.

preferably said hydroxy propyl metnyl cellulose has

My

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a molecular weight of from 60,000 - 120,000.

Preferably said modifier comprises a dry powder readily soluble in water at ambient temperatures.

According to another aspect of the present invention there is provided a modified dement mortar having the composition:-

I part by volume of portland tement

3-6 parts by volume of sand and

0.001-0.010 parts by volume of a modifier as

10 described above.

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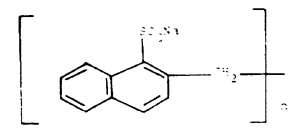
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A preferred embodiment of the invention will now be described with reference to the following examples.

EXAMPLE 1 Modifier

The modifier preferably comprises a dry powier having the following composition:-

- (a) 66.6 parts by weight of nydroxy propyl methyl cellulose having a molecular weight in the range 35,000 95,000;
- b) 26.74 parts by weight of a sodium salt of
 naphthalene formaldehyde sulphonate of the general formula:



wherein n is 7-10.

No. 6.66 parts by weight of calmum formate.

- Bach of the dry powier ingreleants in maked together in the above proportions in any suitable powier mixer e.t., a micbon blender, drum tumbler, high speed blade mixer etc. in element a batch or continuous manner. The dry powier mixture is then packed into suitable containers for storage.
- 35 shipping and or dispension. Most suitably the gowier

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rixture is parked into dispensers adapted to dispense portions of predetermined quantities.

EXAMPLE 2 Mortar

A mortar comprising 1 part by volume of parties a cement and 5 parts by volume of plean washed sharp says was mixed in a cement maxer. [0.103 parts by volume of the powder modifier of FXAMILE 1 was added to the norther at the commencement of the mixing cycle.

The bond strength of the mortum *is then tented on clay bricks and concrete blocks in accordance with AS 1640 and AS 1476 respectively. In both test cerbous, bond strength is determined by bending tests carried out on piers tested at the two ends and loaded as specified in the relative Standard.

The bending test is illustrated with reference to AS 1640 in FIG. I wherein a pier comprising nine clay bricks I bonded together with mortar I between the bricks is supported at each end by further bricks 3. The pier is then loaded by carefully stacking bricks 4 on the centre three bricks I until the beam breaks.

. The modulus of rupture (bond strength) is determined from $\frac{M}{Z}$ (MPa)

 $= 1.23 W_1L + 1.63 W_2L$

 $W_{+} = \text{effective mass of the beam in kilograms}$ = $(\frac{n-z}{n-1})$ W

where W = actual mass of beam (kg)

n = number of courses in gier

 W_{α} = mass of load kg:

L = clear span imm

 $z = section modulus of the pier <math>m^{3/2}$.

Bond strength may also be tested as bond in shear as provided by the relevant Standards. Comparative results are shown in the Table in FIG. 2 from which it can be seen that for concrete blocks in particular, bond

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etremoths of a minimum modified in social or with the convention may be improved by simple to be a name of the convention of the minimum of the convention.

In use the laping of the laping of the control of t

Even under extremely a decree of the contract of high arrived temperatures and or never to write a from point all rate of abscritton the workability and him is strength of the mortan remains substantially unarrected.

While the mechanism of the present income, only not clearly understood, mortars and their income names with the present invention have extended wirkstilling in the integral in appliant distribution characteristics when a raw or block is bedded. This anomalous termination is not only beneficial in the physical act of laginish or clay brinks, concrete clicks and the like but is allowed and means in a substantially improved physical, observable and means of the mortar itself.

The hydrated mortar has excellent compless, a strength, reduced perosity and exhibite substantially we efflicescence. In short, mortars modified in accordance with the present invention exhibit none of the profilers usually associated with fortais modified. Authorhe-profile art modifiers or modifier combinations.

It is anticipated that the present incention . This be equally applicable to concrete for manufacture of participated products with similar resultant advantages.

particular the modifier according to the intention of the

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- 12 -

used in pumping of concrete to maintain workability and to prevent water separation. Addition of the modifier to cementitious renders or plasters—assists workability and maintains a "wet edge" for subsequent edg. joints.

It will be readily apparent to a skilled addressee that many variations or modifications may be made to the present invention without departing from the spirit and scope thereof.

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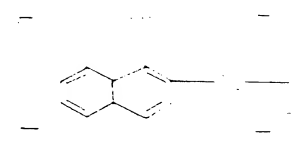
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THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS

- 1. A modifier for sementative notice, and the comprising -
- hirli parts by *elight of o, though prop, contings
 relialise;
- naphthalene formalass, to supplicate the theoretical formula.



wherein h is from 1-10

and a substantually enterine free non-efflorescrip sement ascelerator.

- 2. A modifier as claimed in claim 1 wherein said nydroxy propyl methyl belialose has a molecular whight of from 60,000 120,000
- a modifier as claimed in claim 1 or claim 1 wherein said modifier comprises a dry powder readily soluble in water at ambient temperatures.
- A modified as claimed in any precedity claim wherein said accelerator comprises calcium formate.
- 3 a modifier for demendations mortars and the like demonstration.
 - to the dispartancy waters of hydroxy graph-

. f.

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methyl cellulose having a more weight in the range 35,000 - 35,000

(ii) lo 74 parts by weight of a sodium sait of naphthalene formaldehyde sulphinate having the general formula.

wherein hois from 1-11.

lui - 6 fo justs by weight of Ferrum fishate.

- a. A modified dement mostur having the commodition of part by volume of postunat dement, for parts by volume of sand, and 0 001-0 000 parts by volume or a modifier as defined in any one of claims 1-5.
- A method of modifying a dementitious mortar or the like comprising mixing together the dry mortar ingredients with 3 301-3.310 parts by weight of a dry powdered modified according to any one of claims 1-5 and subsequently againg water to a desired consistency.
- 8. A modifier for dementitious mortars and the like substantially as hereindefore described with reference to the examples.

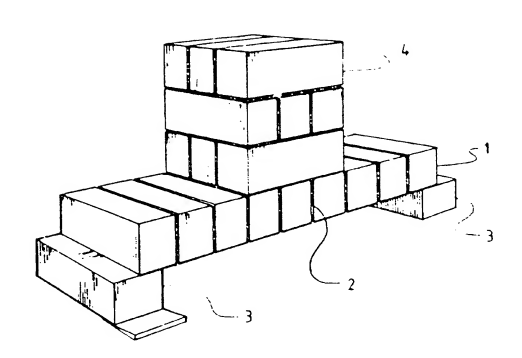
DATED this Second Day of March, 1488

A.V SYNTES PTY 172 By its Patent Attorneys G. R. CULLEN & CO

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FIG. 1



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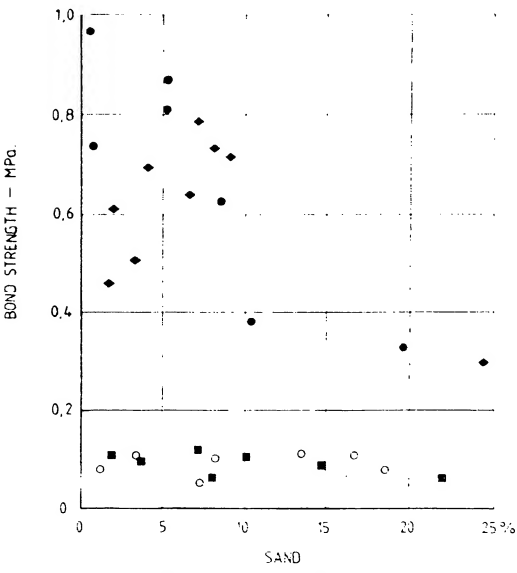
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FIG. 2

AVERAGE BOND STRENGTH Vs. FINES

MIX:

- 1 Portland Cement : 5 Sand+ 0,003 Parts by weight of modifier of Example 1
- Bricks
- Concrete Blocks
- Bricks (no modifier added to mortar)
- Concrete Blocks (no modifier added to mortar)



Percentage passing 150% seive

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